CLAIMS

What is claimed is:

1. In a telecommunication system, a method of providing to a subscriber, an audio message converted from an electronic text message, said method comprising the steps of:

providing a plurality of telephonic devices for initiating and receiving telephone calls;

providing an automated intelligent network (IN) for the automated processing of telephone calls in said telecommunication system, said IN comprising a service control point (SCP) comprising control logic and an SCP database, and said IN comprising a plurality of switches coupled to telephone devices;

via said switches, routing calls authorized by said SCP to a destination number specified by a calling party;

via said IN and said SCP, receiving an electronic mail (e-mail) message specifying a subscriber as the intended recipient of said e-mail message;

ber specified by said subscriber in said SCP database;

converting text in said e-mail message to an audio message; and

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transmitting during said telephone call, an outgoing message comprising said audio message.

The telecommunication method in Claim 1, further comprising 2. the steps of:

comparing header information in said e-mail message received by said SCP to e-mail handling instructions stored in said SCP database; and routing said e-mail message to the telephone number specified by the intended subscriber when said handling instructions so indicate.

- The telecommunication method in Claim 2, wherein said han-3. dling instructions are customizable by subscribers.
- The telecommunication method in Claim 3, wherein the trans-4. mitted e-mail message is truncated according to truncation instructions specified by subscribers.
- The telecommunication method in Claim 1, further comprising 5. the steps of: 15

determining whether said subscriber also subscribes to a Caller Identification (Caller ID) service; and

transmitting to the telephone number, Caller ID information comprising and indication that a telephone call received by the subscriber contains an e-mail message.

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- 6. The telecommunication method in Claim 5, wherein said Caller ID information further comprises the identity of the e-mail sending party.
- 7. The telecommunication method in Claim 5, wherein said Caller ID information further comprises a subject matter identifier of the e-mail message.
- 8. The telecommunication method in Claim 5, wherein said Caller ID information further comprises a portion of the text of said e-mail message.
- 9. The telecommunication method in Claim 1, wherein said terminating step includes sending a distinctive ringing pattern corresponding the inclusion of an e-mail message in said telephone call.
- 10. The telecommunication method in Claim 3, wherein said e-mail message is not transmitted to a subscriber unless header information in the e-mail message indicates that the message is urgent.
- 11. The telecommunication method in Claim 1, further comprising the steps of:

prompting a subscriber to enter a code corresponding to instructing said telecommunication system to store said audio message in a voice mailbox; and

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storing said audio message in a voice mailbox upon receiving said code.

12. The telecommunication method in Claim 1, further comprising the steps of:

prompting a subscriber to enter a code corresponding to instructing said telecommunication system to repeat the playing of said audio message; and

repeating the playing of said audio message upon receiving said code.

13. A telecommunication system adapted to provide to a subscriber, an audio message converted from an electronic text message, said system comprising:

a plurality of telephonic devices adapted to initiate and receive telephone calls;

an automated intelligent network (IN) adapted to automatically process telephone calls in said telecommunication system, said IN comprising a service control point (SCP) comprising control logic and an SCP database, and said IN comprising a plurality of switches coupled to telephone devices; and

a text-to-audio converter adapted to convert text in an electronic mail (e-mail) message to an audio message;



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wherein said switches are adapted to route calls authorized by said SCP to a destination number specified by a calling party;

wherein said IN and SCP are adapted to receive an e-mail message specifying a subscriber as the intended recipient of said e-mail message; and wherein said IN is adapted to generate and terminate a telephone call to a telephone number specified by said subscriber in said SCP database, and to cause to be transmitted during said telephone call, an outgoing message comprising said audio message.

- The telecommunication system in Claim 13, wherein said SCP 14. is further adapted to compare header information in said e-mail message received by said SCP to e-mail handling instructions stored in said SCP database, and route said e-mail message to the telephone number specified by the intended subscriber when said handling instructions so indicate.
- The telecommunication system in Claim 14, wherein said han-15. dling instructions are customizable by subscribers.
- The telecommunication system in Claim 15, wherein the trans-16. mitted e-mail message is truncated according to truncation instructions specified by subscribers.
- The telecommunication system in Claim 13, wherein said SCP 17. is further adapted to determining whether said subscriber also subscribes to a

Caller Identification (Caller ID) service, and transmit to the telephone number, Caller ID information comprising and indication that a telephone call received by the subscriber contains an e-mail message.

- 18. The telecommunication system in Claim 17, wherein said Caller ID information further comprises the identity of the e-mail sending party.
- 19. The telecommunication system in Claim 17, wherein said Caller ID information further comprises a subject matter identifier of the email message.
- 20. The telecommunication system in Claim 17, wherein said Caller ID information further comprises a portion of the text of said e-mail message.
- 21. The telecommunication system in Claim 13, wherein said SCP is further adapted to send a distinctive ringing pattern corresponding the inclusion of an e-mail message in said telephone call.
- 22. The telecommunication system in Claim 15, wherein said SCP is adapted to withhold the transmission of said e-mail message to a subscriber unless header information in the e-mail message indicates that the message is urgent.

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The telecommunication system in Claim 13, further comprising 23. an intelligent peripheral adapted to prompt a subscriber to enter a code corresponding to instructing said telecommunication system to store said audio message in a voice mailbox; and

a voice mailbox adapted to store audio messages, including audio email messages upon receiving said code.

The telecommunication system in Claim 13, further comprising 24. an intelligent peripheral adapted to prompt a subscriber to enter a code corresponding to instructing said telecommunication system to repeat the playing of said audio message; and

a voice mailbox adapted to store audio messages, including audio email messages upon receiving said code.

- The telecommunication system in Claim 13, wherein said text-25. to-audio converter and the function of transmitting said outgoing message are subsumed by an intelligent peripheral integrated into a switch.
- The telecommunication system in Claim 13, wherein said text-26. to-audio converter and the function of transmitting said outgoing message are subsumed by a stand-alone intelligent peripheral.
- The telecommunication system in Claim 13, wherein said text-27. to-audio converter and the function of transmitting said outgoing message

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are subsumed by an intelligent peripheral integrated into a Service Node (SN).